

**IN THE CLAIMS**

Please amend the claims as follows:

1. (Currently Amended) A reflector used for a liquid-crystal display device, the reflector comprising:

a substrate,

a plurality of unit regions disposed on an external light facing surface or a back surface of the substrate,

a plurality of unit reflecting portions disposed on each of the plurality of unit regions, the unit reflecting portions being arranged by repeating an arrangement pattern of a unit region;

the disposed plurality of unit reflective portions being of random size within each of the plurality of unit regions,

each of the plurality of unit regions having a common arrangement pattern of the plurality of unit reflective portions, and

wherein a repetition pitch of the unit regions is integral times the pitch of pixels of the liquid-crystal display device and more than 5000  $\mu$ m.

2. (Currently Amended) A reflector used for a liquid-crystal display device, the reflector comprising:

a substrate,

a plurality of unit regions disposed on an external light facing surface or a back surface of the substrate,

a plurality of unit reflecting portions disposed on each of the plurality of unit

regions, the unit reflecting portions being arranged by repeating an arrangement pattern of a unit region;

the disposed plurality of unit reflective portions being of random size within each of the plurality of unit regions,

each of the plurality of unit regions having a common arrangement pattern of the plurality of unit reflective portions, and

wherein a repetition pitch of the unit regions is integral times the pitch of pixels of the liquid-crystal display device and more than 10000  $\mu\text{m}$ .

3. (Original) The reflector according to claim 1, wherein, provided that a diameter of a circumscribed circle of positive projection of the unit reflecting portion onto the reflector is taken as a reflecting portion diameter, the reflecting portion diameter is not more than 80  $\mu\text{m}$ .

4. (Original) The reflector according to claim 3, wherein the value of the standard deviation of the reflecting portion diameters divided by the mean value of the reflecting portion diameters is not more than 0.3 in the unit region.

5. (Original) A reflective display device comprising the reflector according to claim 1 for reflecting externally entering light, thereby displaying an image.

6. (Original) An electronic apparatus comprising a display including the reflective display device according to claim 5.